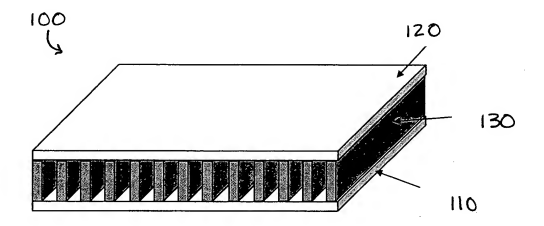
F19.1A



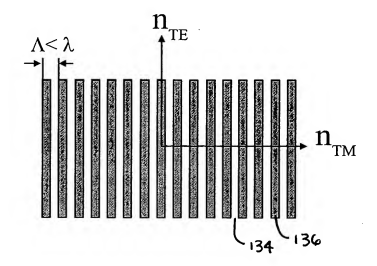
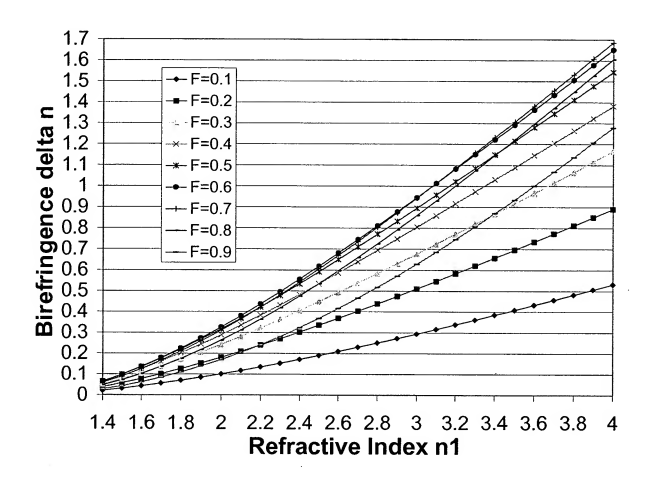
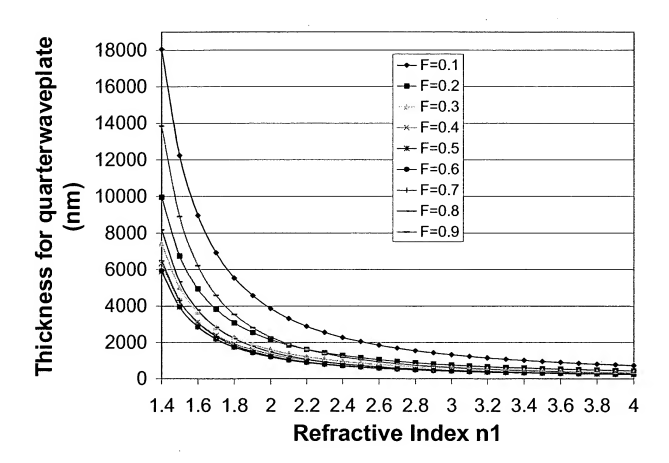


FIG. 1B

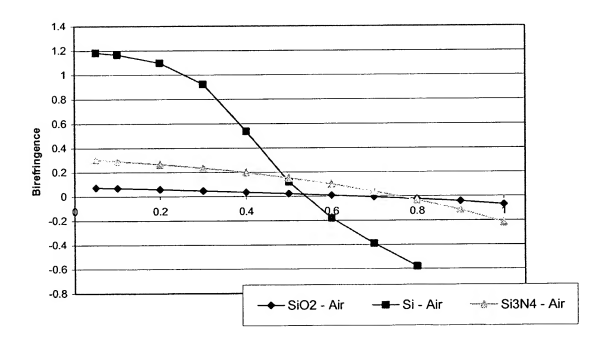


F16.2



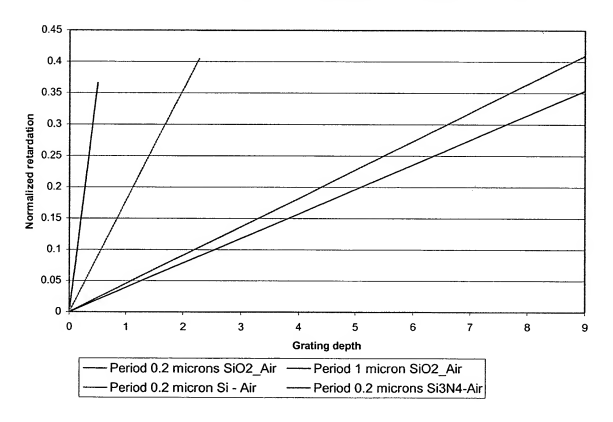
F14. 3

Birefringence (parallel - perpendicular) as a function of grating period. Grating fill ratio 50%. Calculation at 1.5 nm

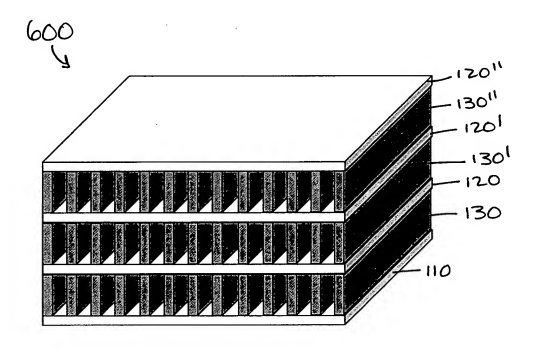


F16, 4

Absolute retardation as a function of grating depth. Wavelength 1.5 microns

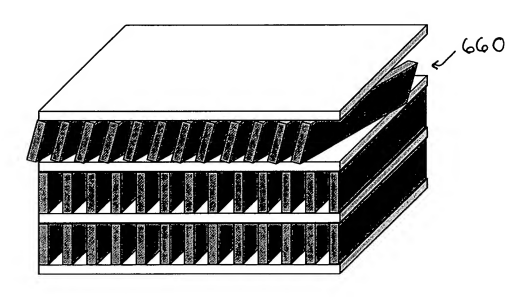


F19.5

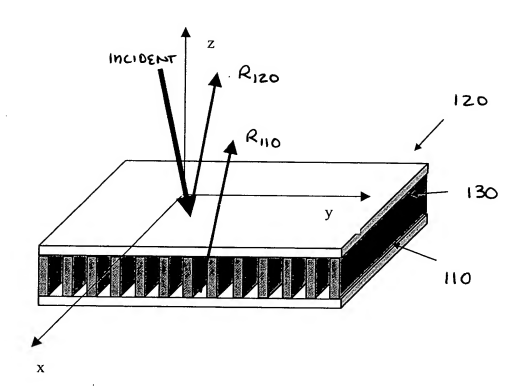


F14.6

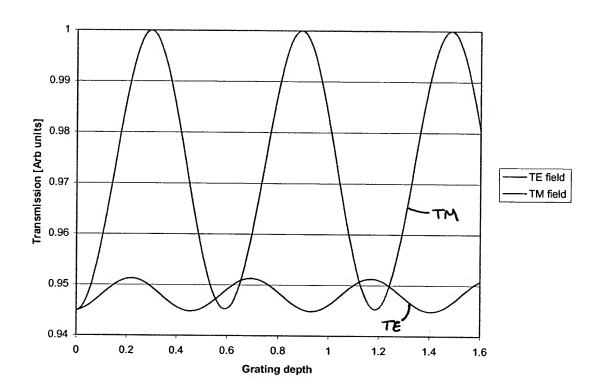
650



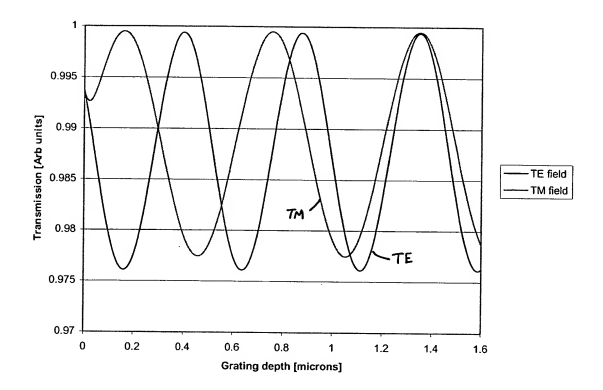
F16. 6A



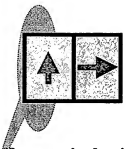
F16. 7



F16. 8



F19. 9



Different pixel orientation



F14. 10B

Four different pixel orientations



F1G. 10A

FIG. 10C

General case – multiple "arbitrary" orientations of pixel configurations